## The most complete compilation available—

ANTIBIOTICS

By Tadeusz Korzybski, M.D., Zuzanna Kowszyk-Gindifer, Ph.D., and Wlodzimierz Kurylowicz, M.D. Origin, Nature, and Properties

This 3-volume work contains data from the scientific and patent literature concerning 1,300 groups of antibiotics, and about 3,000 antibiotic compounds. It includes the earliest natural antibiotics produced by microorganisms of the orders *Eubacteriales, Actinomycetales, Fungi imperfecti, Basidiomycetes,* and *Ascomycetes,* as well as antibiotics produced by lichens and algae, and semi-synthetic antibiotics.

Descriptions of each antibiotic include their origin, methods of isolation and purification, structure, physiochemical properties, in vitro and in vivo biological activity, pharmacological properties and therapeutic applications. The biogenesis and mode of action of the antibiotics, insofar as known, are given. Antibiotics are also discussed as chemical compounds, biochemical tools and, above all, as drugs.

The unique biogenetic classification of the antibiotics used in this monograph permits their ordered discussion regardless of the amount of information available and whether their structure is known. Particular attention is given to the nomenclature of antibiotics, a problem of interest to physicians. Three types of nomenclature are used: chemical, generic and commercial. All names and synonyms of the antibiotics are cited.

From a review in *Nature* of a previous edition:

"The presentation, in view of the virtual impossibility of achieving an ideal classification of the antibiotics, is excellent....Workers in the many faceted area of antibiotic research will find it hard to resist the acquisition (of these volumes), for they provide a rapid and convenient source of comprehensive information and references to the original literature."

The present English edition, in 3 volumes, is published in the U.S.A., in limited quantities, by the American Society for Microbiology.

Available mid-1979. Over 2,000 pages. Three clothbound volumes.

ISBN: 0-914826-14-X LC #77-24612 \$48.00 for the three-volume set.

Send all orders and inquiries to:

American Society for Microbiology 1913 I Street, NW, Washington, DC 20006



## BET MEANS VALUABLE INFORMATION FOR MICROBIOLOGY EDUCATORS

**MANUALS** — Practical, up-to-date manuals, ideal for use in the laboratory, are available on several vital topics. See below.

**AUDIOVISUALS** — *Multimedia Programs in Microbiology* is a unique guide to over 725 audiovisual teaching aids, with 90 sources listed.

**CERTIFICATION** — Programs of importance for professional advancement are offered by the National Registry of Microbiologists (NRM), the American Board of Medical Microbiology (ABMM), and the American Board of Medical Laboratory Immunology (ABMLI).

**BET ALSO OFFERS:** a Directory of Degree-Granting Institutions — Individual Projection Slides — Highlights of Microbiology — Traveling Workshops — Evaluation of Continuing Education Programs (ECEP).

#### **Ordering Information**

To order, complete the attached form, and mail with your remittance and a self-addressed mailing label to: American Society for Microbiology, Attn.: Finance, 1913 I Street, NW, Washington, DC 20006. Make checks payable to the American Society for Microbiology, Prices include fourth class postage within the United States. Foreign countries and Canada, please add \$2.00 for postage to the total amount required. Payment and self-addressed mailing label MUST accompany all orders.



Requests for Information only should be directed to:

**BOARD OF EDUCATION AND TRAINING. American Society for Microbiology.** 1913 I Street, NW. Washington. DC 20006

Please send me:					
Quantity					
Identification of Saprophytic Fungi Commonly Encountered in a Clinical Environment @ \$10.00 eaIdentification of Glucose-Nonfermenting Gram-Negative Rods @ \$6.00 eachPhotographic Survey of Glucose-Nonfermenting Gram-Negative Rods @ \$3.00 each.					
Systemic Mycoses @ \$4.50 each.	<b>3</b>				
Infection Control in the Hospital Enviro	onment @ \$6.00 each.				
Unusual Organisms of Clinical Significance @ \$7.00 eachMultimedia Programs in Microbiology @ \$3.50 eachBringing Life to Microbiology @ \$7.00 eachASM Slide Collection @ \$1.00 eachDirectory of Degree-Granting Institutions @ \$3.00 eachColleges and Universities Granting Degrees in Microbiology @ 25¢ each.					
			Highlights in Microbiology 1975-1976	@ \$2.75 each.	
			Highlights in Microbiology 1977-1978	TOTAL RE	MITTED: S
			Please send me information on the following	ng programs:	
			☐ National Registry of Microbiologists ☐ American Board of Medical Microbiology	☐ American Board of Medical ☐ Continuing Education Prog	
			Name	Address	
City State Zip	Telephone	Date			

### Announcing publication of Collection and Processing of Microbiological Specimens Authors: Henry D. Isenberg.

Fritz D. Schoenknecht, Alexander von Graevenitz

Coordinating Editor: Sally Jo Rubin

Chairman. Editorial Board for ASM Cumitechs: John C. Sherris Publication Date: September 1979

Like the other pamphlets in this extremely popular series (Cumulative Techniques and Procedures in Clinical Microbiology), CUMITECH 9 provides an authoritative, brief, and practical description of the consensus of experts in its field, giving much-needed information on the most suitable clinical microbiological procedures in the laboratory.

#### The previous eight **CUMITECHS** are still available:

**CUMITECH 8:** Detection of Microbial Antigens by Counterimmunoelectrophoresis

**CUMITECH 7:** Laboratory Diagnosis of Lower Respiratory

Tract Infections

**CUMITECH 6**: New Developments in Antimicrobial Agent

Susceptibility Testing

**CUMITECH 5**: Practical Anaerobic Bacteriology

**CUMITECH 4:** Laboratory Diagnosis of Gonorrhea

**CUMITECH 3:** Practical Quality Control Procedures for

the Clinical Microbiology Laboratory

**CUMITECH 2**: Laboratory Diagnosis of Urinary Tract Infections

**CUMITECH 1:** Blood Cultures

#### Ordering Information

CUMITECHS are available at \$3.00 each. Payment for single copies must accompany order. Standing orders are welcome, and, if you would like to receive a copy of every CUMITECH as published, you will be billed annually for the number of CUMITECHS (at \$3.00 each) which you have received during the year, Published irregularly, CUMITECHS normally number two to six a year. Quantity discounts: 11-50 copies of the same CUMITECHS @ \$2.50 each: 51-100 @ \$1.50: 101-250 @ \$1.00: 251-1.000 @ \$0.75: 1.001 and over @ \$0.50.

Attractive 3-Ring Vinyl Binder to hold your CUMITECHS: \$5.00 each.

Send all orders and inquiries to the publisher:



1913 I Street, NW. Washington, DC 20006

### Of Particular Interest To Industrial Microbiologists

# GENETICS OF INDUSTRIAL MICROORGANISMS

Publication Date: February 1979, Edited by O. K. Sebek and A. I. Laskin, ISBN: 0-914826-19-0

This new book presents extended abstracts of the proceedings of the Third International Symposium on Genetics of Industrial Microorganisms, Madison, Wisconsin, June 1978.

The book blends theoretical considerations and practical applications of microbial genetics. It covers a broad range of topics, and includes papers on mutation, gene cloning, genetic aspects of primary metabolism and of antibiotic synthesis, and genetic approaches to new products and processes. It discusses genetics of actinomycetes and fungi, regulation of fermentation processes, genetics applied to hydrophobic compounds, resistance development to antibiotics, genetic engineering and government regulations, and evolution of new metabolic capabilities of microorganisms.

The impressive results reported here serve to demonstrate the importance of applying new advances in molecular genetics and metabolic regulation to microbial synthesis of products which are of considerable benefit to mankind.

Contents by Section: Mutation — Genetic Engineering — Genetic Aspects of Primary Metabolism — Genetic Aspects of Antibiotic Biosynthesis — Genetic Approaches to New Products and Processes — Genetics of Actinomycetes — Genetics Applied to Hydrophobic Compounds — Resistance Development — Genetics of Fungi — Regulation of Fermentation Organisms — Genetic Engineering and Government Regulations — Genetics of Fermentation Microorganisms — Evolution of New Metabolic Capabilities.

285 pages, clothbound. \$12.00. (Members of ASM may purchase this volume, for personal use only, for \$8.00. Payment must accompany all member orders, and orders from overseas must be prepaid before shipment.)

Order GENETICS OF INDUSTRIAL MICROORGANISMS from:

American Society for Microbiology 1913 I Street, NW, Washington, DC 20006



THE DIFCO 100 ml BLOOD CULTURE BOTTLE MEANS BETTER RECOVERY RATES. All the features that made the Difco 50 ml Blood Culture Bottle No 1 are inherent in the 100 ml bottle, but, in addition, this Difco blood culture system allows for the larger blood samples now recommended by leading authorities for better recovery rates. An optimum 1:10 or higher blood to medium ratio is still maintained with the larger blood sample. Start now to use the Bigger and Better System for one of the most important microbiological procedures that you perform.

Available in the leading media:
Thiol Broth
Tryptic Soy Broth
Brain Heart Infusion
Columbia Broth
Fluid Thioglycollate
Medium
All w/CO<sub>2</sub> under vacuum.
SPS or SPS and Sucrose as needed.

